ABSTRACT

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The present invention aims to realize (1) manufacture of a mesoporous composite powder or thin film composed nanocrystalline metal oxide — glass having a three-dimensional structure with a large specific surface area, (2) construction of a porous structure framework with nanocrystalline metal oxide crystal and a slight amount of glass phase (SiO2 or P2O5, B2O3), (3) control of crystal growth of metal oxide with a slight amount of glass phase (SiO₂ or P₂O₅, B₂O₃), (4) simplification of the manufacturing process, and (5) use thereof in manufacture of a lithium intercalation electric device, photocatalytic device, solar battery and energy storage Provided are a nanocrystal oxide - glass mesoporous device. composite powder or thin film having a three-dimensional structure with regularly arranged mesopores, and a secondary battery comprising the same.